

# **CEDAR FIRE**

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



## INCIDENT ACTION PLAN

# Night Operations

Sunday June 19<sup>th</sup> to Monday June 20<sup>th</sup> 2016

1700 to 0700

UTM 11 NAD83 DD.MMM



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#### Values at Risk

- Firefighter and Public Safety
- Communities of Forestdale, Amos Ranch, and Pinetop/ Lakeside
- Faught Ridge Timber Sale
- Tribal Natural Resources –
   Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

INCIDENT OR IECTIVES 1. Incident Name		2. Date Prepared	3. Time Prepared
INCIDENT OBJECTIVES CEDAR FIRE 4. Operational Period		6/19/2016	1400 hrs
Sunday June 19, to Monday June 20, 2016	NIGHT SHIFT 1700	- 0700 HOURS	
5. Objectives	1110111 01111 1 1700	- 0700 HOOKO	
Provide for emergency responders and put	ıblic safety.		\$4444444444444444444444444444444444444
<ul> <li>Protect the communities of Forestdale, A Hondah.</li> </ul>	mos Ranch, Pine	top/Lakeside, S	howlow, and
Minimize fire acreage.			
Minimize impacts to water, vegetation, w	ildlife, and soils.		
Minimize impacts to the Faught timber re	sources.		
Maintain and develop partnerships and r	elationships.		
Protect sensitive sites.			
Provide timely and accurate information.			
6. Leaders Intent			
Protect Values at Risk utilizing safe and effective taction	s and strategies.		
7. Weather Forecast For Period			
Substantial shift in wind direction overnight.			
RH's 18 to 23% mid slope, valley 25-30%			
Haines index -6 high			
8. General Safety Message			
Bw aware of changing weather conditions. Maintain o	onsistant hydration	methods during i	night operations.
Low RH's and high temperatures at night can still cause	heat related injurie	s.	
9. ATTACHEMENTS (X IF ATTACHED)			
	al Plan - ICS 206	[X]	
[X] Division Assignment Lists - ICS 204 [X] Incide			
[X ] Communications Plan - ICS 205 [ ] Traffic	Plan		
10. Prepared By (Planning Section Chief)	11. Approyed By (	Incident Comman	der)
	CHE	May 1	
Mike Baca PSC ICS 202	John Pierson,	31° ° '	NFES 1326

······································	<del></del>	SIGNMENT L	IST			
1. Incident Name	CEDAR FIRE				Opera	tions Section
2. Date Prepared	06/19/2016	Time     Prepared	4400 6	Day Operations		ROCKY GILBERT
		Frepared	1400 hrs	Night Operations		TODD ABEL
4. Operational Period				Planning Operation		RICK MILLER
Sunday 06/19/16	Day 0600 to 1		00 to 0700	Planning Operation	s	CRAIG DAUGHTERY
Position		Name				Onovetions
		ander and Staf	1		· · · · · · · · · · · · · · · · · · ·	Operations
Incident Commander				Division A/B		LOPEZ
Deputy	<del></del>	MALL / JUDY PA		Division S		/IS MAYBERY / BRIAN KITCHENS (t)
Safety Officer		ESPIE / DON MUI	<del></del>	Division Q		O RICE / JUSTIN GABLER (t)
Information Officer	·		N/B. PETTIT (t)	Division Z	LAIF	HE EVANS
Liaison Officer	CHRIS JES	TED / DAVID TI	HYME /			***************************************
	Agency Rep					
White Mtn. Apache	LOGAN LA	resemanae		- <del> </del>		perations Branch
Fort Apache Agency		CARROLL		Branch Director		ARTHUR
BIA Superintendant		CHAWNEA		Structure Group		N STEWARD / TREVOR RIDING (t)
READ		JSHER / BENRI	TA BLIDNETT	IA Group		( FROGGETT
NEAD	Planning		TA DOMACT I	LE Group Supervisor		NON EAGAR / DANA SCHMIDT
Section Chief	······	A / BRADLEY JC	NUNCTON (4)			Operations
Resource Unit	STEVE RA	<del></del>	PHISTON (I)	Division A/Z		Y SANCHEZ / JOHNNY WHATLEY (t)
Situation Unit		IL / CODY WIEN	VE //\	Division B/S	DOUG	G BERG/ JOSH MILLER (t)
Documentation Unit	CHAD NEL		KE (i)			
Demobilization Unit	MARK HAR					
Fire Behavior Analyst		EINDIENST				
Status Check-in	B. DRAGA	N (t)/G. MANCIL ES (t)/M. MCENT				
Training Specialist	ROBERT R	ICK				
GIS Specialist		E/R. MCCONNEL LUM (t)/D. SHIPL			Air Op	erations Branch
Computer Specialist	COLLEEN	BAILEY	***************************************	Air Operations Branch	Director	PETE SCHWAB
Meteorologist	TOM BIRD			Show Low Helibase M	lanager	JEFF QUICK
Human Resource	DEBRA PA		·	Cottonwood Helibase	Manager	GABE VERA
	l			Air Support Group St	upervisor	MARK PATER
Section Chief	Logistics			Air Tactical Group Sur	pervisor	ED ENCINAS
Deputy	THOM YU			Air Attack		JON CURD
				_		
Supply Unit	JAMES GR	····		Chief	Fina	nce Section
Facilities Unit	SHAWN FO			Chief Time Unit		SHANA MILLER MEGAN MACHT
Base Camp	SANDRA S		70	Equipment Time		DENISE MONTOYA
Ground Support Unit Communications Unit		RY / STAN JONE		Personnel Time		ANN BACA
INCM	LARRY HE			Cost Unit		BEN CAZIER
Medical Unit		EBB / BEN PALI	AA	Procurement Unit Lea	der	KARIE LINN
Communications Teci			¥\$	r rougernent Unit Lea	uc1	MANIE LININ
Food Unit	KIFAR YOS			1		
Equipment Manager	DAVE FRIT			Prepared by: STEV	E RACKLI	EY RESL
MANAGEMENT INCOME.	I PUAL IVII					

FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire
FIRE NAME: Cedar	OPERATIONAL PERIOD: Sunday, June 19, 2016, NIGHT
DATE ISSUED: June 19, 2016	TIME ISSUED: 1400 hrs
UNIT: AZ-FTA	SIGNED: Holly P. Kleindienst FBAN/LTAN
	INPUTS THE 1 6/19/16

#### **WEATHER SUMMARY:**

#### SUBSTANTIAL SHIFT IN WIND DIRECTIONS OVERNIGHT!

- Min temps... mid-slope 62-67 F valley 58-62 F
- Min humidity... mid-slope 18-23% valley 25-30%
- Winds...
  - o 1800-2100: Northerly 5-9 mph with gusts to 15
  - o 2100-2400: Becoming variable... May see light westerlies...
  - o 2400-0600: Predominently southerly at 5-9 mph
  - Drainage bottoms will see downslope winds 3-5 mph after midnight
  - Haines Index... 6 (High)

#### **OUTPUTS**

#### **GENERAL FIRE BEHAVIOR:**

During the evening hours expect:

- Open fire edge to continue to "MUNCH" its way southward.
- Individual tree and small group torching.
- Short duration runs when wind gusts align with uphill slopes, side drainages or exposed flats.
- Short range spotting up to ½ mile from ridgeline torching.

#### SPECIFIC:

- DIV A, B, Z Light northerly winds will allow for continued securing of lines, and good visibility for locating and mitigating potential threats to the line in the evening hours. Expect smokier conditions after midnight, increasing into the morning hours.
- DIV S & Q
  - 1800-2200: Fire behavior as state above. Expect rates of spread between 1-7 ch/hr (1-7 ft/minute).
     With wind gusts, rates of spread could increase to 12 ch/hr, or higher if there is a brushy understory.
  - 2200-2400: fire behavior will begin to decrease, though localized areas experiencing strong drainage winds will experience higher fire behavior.
  - 2400-0600: a marked decrease in fire activity on the southern open burning edge as southerly winds push the fire back into itself. Uncontained fire from last night's slop over into West Cedar Creek SHOULD be sheltered from southerly influences in the early morning, and under the inversion, but this is a tricky picture to predict. Use due caution when winds begin to shift in this area.

#### SAFETY

ERC is at the Peak of the local fire season, when many large fires in the Southwest have exhibited unexpected, short term, high impact fire events.

Haines index is a pronounced 6 (High). Increased INSTABILITY combined with MODERATE FIRE ACTIVITY, and LOW WINDS can lead to plume driven fire activity which can rapidly push active fire in any, or every direction. Watch for signs of this rarely occurring phenomena including great stillness, and/or developing pyrocumulus.

The best response to suspected developing plume dominated fire behavior is to disengage to an unburnable area until the pyrocumulus breaks down. A loss of productivity for an hour or two far outweighs the loss of a firefighter during the rare event of a pyrocumulus collapse.



#### INCIDENT Weather Forecast



FORECAST NO: 05

PREDICTION FOR: Sunday Night Shift

SHIFT DATE: June 19-20, 2016

TIME AND DATE

FORECAST ISSUED: 1300 June 19, 2016

NAME OF FIRE: Cedar UNIT: Fort Apache Agency

Incident Meteorologist: Tom Bird

Cell#: 240-778-5276 /lomos A.B

#### Weather Discussion: ... Substantial shift in wind directions overnight - ...

Another night with winds as a concern. Tonight they should stay lighter...but a significant shift in direction is anticipated. Winds will start the night-shift from the north...and end the night-shift from the south. A transition will take place in the late evening hours...probably between 2200-2400 hrs. Speeds should be in the 5-10 mph range over the open, upper, and exposed parts of the incident with light downslope winds 3-5 mph dominating the drainages below mid-slope. Temperatures will continue mild and RH recovery will again be generally poor but begin to creep upward. Generally clear skies with a lot of smoke trapped in the drainages overnight. Another hot and dry day for Monday.

Sunday's Weather:

Sunny skies. Very hot and Dry with north winds. Max Temps: ~94-99. Min RH: ~4-8%. Winds: NNE 6 g12 mph.

Weather Forecast for Tonight:

Weather......Mostly Clear with plenty of smoke hanging in the valleys. Meager RH recoveries.

Winds shifting from northerly to southerly overnight. Thermal belt developing between

6400-6800 ft. el. Cool valleys/mild ridges.

Min Temperatures....Valley bottoms: 58-62. Slopes and ridges: 62-67. Max Humidity.......Valley bottoms: 25-30%. Slopes and ridges: 18-23%

Slopes and ridges: 18-23%. Winds (20FT).........1800-2100 hrs: Northerly 5-9 mph with gusts to 15.

2100-2400 hrs: Becoming variable between 2000 and 2400

2400-0600 hrs: Shifting southerly 5-9 mph.

Drainage bottoms will see downslope 3-5 mph after midnight.

Haines Index......6 High

Lal.....1 Chance of Rain.....0%

Outlook For Monday:
Weather.....HOT and dry. Mostly sunny. Inversion breaking and smoke lifting after 1000 hrs.

A few late-afth buildups and possibly an isolated storm....mostly east of fire.

Max Temperatures...Mid-slopes...89-94 Valleys...93-98.

Min Humidity Mid-slopes 10-13% Valleys 8-11% Min Humidity......Mid-slopes...10-13% Valleys...8-11%.

Winds (20FT).....Light drainage in the morning...favoring south 5-8 mph by 1200hrs. Afternoon winds 10-15 mph...a few gusts near 20 mph on ridge tops and open areas.

Haines Index......5 Moderate

Lal.....1 (hydrate...hydrate...hydrate)

Chance of Rain......5%

<u>Extended Outlook for Tuesday-Wednesday-Thursday:</u> \*\*\*Increasing Moisture-Showers/Storms Poss\*\*\* Temperatures still above normal. Relative humidities increasing. Chances for showers and Thunderstorms. Lighter afternoon winds. Temps: Lows: mid 60s. Highs: low 90s. Min RH: 15-20% Max RH: 40-50%. Winds: SW: 5-10 with some gusts to 15 mph. Haines: 5 (Moderate).

# Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Sunday, June 19 - Incident Meteorologist (IMET) Tom Bird

	MOM	TUE	WED	THU	FRI	SAT
	19-Jun	20-Jun	21-Jun	22-Jun	23-Jun	24-Jun
Clouds @ 1500 (%)	<b>ST</b>	40	40	25	20	20
6200 ft Max Temp (F)		93	92	93	94	94
Precip Chance (%)	ĽΛ	50	- 20	10	10	5
LAL	Ħ	2	2	2	2	-
Ridge Wind (mph)	<b>11</b>	97	11	91	a	18
Wind Direction*	SSW	S	3	NSM	WSW	353
Min Humidity (%)	10	17	91	15	12	13
Haines Index	2	'n	ហ	'n	2 -	ıs

KFV.	<b>Moderate Burning</b>	Take Caution - Critical	<b>Extreme Burning</b>
	Conditions	<b>Burning Conditions</b>	Conditions
Clouds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	<75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
A	\ \ \	ហ	٠ د
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction h	Criticality of wind direction highly dependent on burn operations and/or structures threathened	nd/or structures threathened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	2, 3, 4	5	9

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

DIVISIO	N ASSIGNI	WENT	LIST	Br	ranch			Division/Gr	oup	
	Incident Nar	ne						ALPI	GHT)	
							Opera	tional Period		
	CEDAR FII	2F			ריי	o			1700 to 0700	NICT
	OFFIVE LI	1		On	Dat erations Pe		6 – 6-20-1	6 Time:	1700 10 0700	ICNI
Operations Chief				•	11. 1			· .		
	Todd Abel			Div	vision/Group	Supervisor	······································	Tony Sand	hez / Jonny Wh	atley (t)
Safety Officer	Mike Gilles	pie / Do	n Muis	e						
				Resource	s Assigne	d This Pe				
Strike Team		Don#	Last	t a.	ader	#	Trans.	Dean Off Daink	Pick Up	Point /
Resource I FUELS CREW		Reg# C-22	Shift 6/29	Justin Cro		Persons 8	Needed N	Drop Off Point ICP 1700		0700
TFLD	OIDIOUL		6/30	Jere Clas	······································	1	N	ICP 170		0700
TFLD		10.0	3,00		lochytewa	1	N	ICP 170		0700
ENG3 TIMBER	MESA 171	<b></b>		- / mp \		-	N	ICP 170		0700
ENG3 5265		1					N	ICP 170		0700
ENG3 5266		1	1			1	N	ICP 1700		0700
ENG6 BLACK	CANYON	E-37	6/30	Josh Johi	nson	4	N	ICP 1700		0700
ENG6 FLAGST		E-30		Chris Ror		4	N	ICP 1700		0700
ENG6 WHITE			0.00	Leon Mod	·····	3	N	ICP 1700		0700
WT SUNDANC		E-1		ECON MICE	~~ <u>,</u>	+	N	ICP 1700		0700
DOZ2 A-S	L 204	<u> </u>					ļ	ICP 1700		0700
				<b>—</b>			N			
SOF1		_		Bob Hayv	·	1	N	ICP 1700		0700
MEDIC 1				Bessey /	Nathe	2	N	ICP 1700	) ICP	0700
Work Assigni	nents (Task ar	d Purpos	se)		. ' '					
Task:										
	e to hold and r				:S					
	depth of black	cline if	needed	į						
Purpose:										
<ul> <li>Keep fir</li> </ul>	e out of timber	sell to	the eas	st and con	nmunities o	f Pinetop-	Lakeside	, Hondah and	Show Low to t	the north
End Ctate / 5			•				<del> </del>			
End State (De				hah ia aav		م ممیراسی ام	t rials and			
Containment line	es nave neid, r	nop up	and re	nao is cor	npieteo, an	d values a	it risk pro	nectea.		
EMS Transpor	t Time Risk An	alveie		<del> </del>	Note					
X <2HRS GREE		YELLOV		<3HRS RED	0	Burn Cente	er Maricop	a County		
A SHIP OILL					cial Instru			<del>-</del>		
Work with READ	) to identify se	nsitive :	sitee	<u> </u>	viai ilibuu	CHOHA				
A AOUS ANIES LYCTATE	to identify ser	isiave .	siles.							
	***************************************		Divis	ion/Grou	p Commu	nication S	ummary			***************************************
-	· · · · · · · · · · · · · · · · · · ·									
Function	Frequency RX	Freque	ency TX	TONE	CHANNEL	Functi	on	Frequency RX	Frequency TX	Channel
Command	169.5375		7125	110.9	7	Air to Gre		169.150	7	10
Tactical	168.050 ,		.050	110.9	1					-
Prepared by	12/	Appro	ved By	7	10			Date		Time
Bradley Johns	ton RESL	Mike	Baca F	PSC 🚽				6-19	-16	12:00
ICS 204						· , · · · · · · · · · · · · · · · · · ·			N	ES 1328

וטופועוע	A YOORA	AIELAI	LIO I	B	ranch			Division/Gr	oup	
	Incident Na	me						BRAV	O / SIERRA (	NIGHT)
							Opera	tional Period		
	CEDAD EII	DE			D1				47001.070	O MOT
	CEDAR FI	<u> </u>			Dat		6 – 6-20-16	Time:	1700 to 070	U MSI
Operations Chief				Op	perations Pe	rsonnei				
Operations Chief	Todd Abel	····		D	ivision/Group	Supervisor		Doug Be	rg / Josh Mille	r (t)
Safety Officer	Mike Gilles	pie / Do	on Muis	se						
		L.,		······································	es Assigne	d This Pe	riod			
Strike Team/T			Last			#	Trans.			
Resource De		Reg#	Shift		eader	Persons	Needed	Drop Off Point		Point / Time
IHC PRESCOTT	_	C-11	6/30		<del></del>	21	N	ICP 1700		9 0700
IHC ALPINE		C-8	6/30	Paul Cer		21	N	ICP 170		9 0700
IHC GLOBE	***************************************	C-7		Dean Wi		19	N	ICP 170		P 0700
<u>IHC BLUE RIDGI</u>	<b>E</b>		7/3	Brian Fri		20	N	ICP 170		P 0700
T2IA PIMA		C-17	6/30	Thomas	Patten	20	N	ICP 170		P 0700
ENG1 HEBER C		E-13	6/30	Troy Bell		4	N	ICP 170		2 0700
ENG3 PINETOP	·			Kenny M	yers		N	ICP 170		0700
ENG6 COTTON	WOOD	E-36	6/30	Larry Da	wson	2	N	ICP 170	0 ICF	P 0700
ENG6 CAMP VE	RDE	E-34	6/30	Greg Ho	pf	3	N	ICP 170	0 ICF	P 0700
ENG6 SCOTTSI	DALE	E-38	6/30	James V	lajcharzk	2	N	ICP 170	0 ICF	P 0700
ENG6 SUMMIT	FIRE			Fernando	Hemandez		N	ICP 170	0 ICF	0700
WT EAGER		E-18	6/30	RJ Carny	wright	1	N	ICP 170	0 ICF	0700
WT SUNDANCE	47						N	ICP 170	0 ICF	0700
AMBULANCE PI	NETOP	E-47				<u> </u>	N	ICP 170	0 ICE	9 0700
MEDIC 2		+ :-		Short / Je	2000	2	N	ICP 170		0700
WILDIO 2				SHULL A	233611		14	101 170	101	0700
					······································					
		<u> </u>								
Work Assignm	ents (Task ar	nd Purpo:	se)							
Task:										
<ul> <li>Hold conf</li> </ul>	tainment line:	s and s	cout po	otential co	ntainment li	nes on so	uth end o	f fire		
<ul> <li>Continue</li> </ul>	burning to in	prove	lines							
Purpose:		•								
<ul> <li>Keep fire</li> </ul>	from crossin	g Highv	vay 60	to the we	st and impa	cting Show	w Low			
			-		•	•				
End State ( Des	sired outcome ar	nd Time F	rame)	:						1
Containment line:				hab is co	mpleted, an	d values a	t risk pro	tected.		
		, ,			•		•			
EMS Transport	Time Risk An	alvsis			Note				• • • • • • • • • • • • • • • • • • • •	
X <2HRS GREEN		YELLOV	v	<3HRS REI	Closest	Burn Cente	er Maricop	a County		
	<u> </u>			***************************************	ecial Instru	ctione				
Take care when v	vorking near	nower i	inec al							
Nork with Read t				ong road	Williance	nergizeu.				
AAOLY MIGH LZCOO E	o identity sen	DITIAC 2	RES.							
	***************************************	· · · · · · · · · · · · · · · · · · ·	Divi	ion/C=c·	ın Commi	iontion 0	timone e e			-
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<b></b>	_									
	Frequency RX		ency TX		CHANNEL	Functi		Frequency RX	Frequency TX	Channel
Command	168.700		.975	110.9	8	Air to Gre	ound	169.150		10
Tactical	168.200	<del></del>	3.200	110.9	2					
Prepared by	714	Аррго	ved By		$\gamma_{l}$		1	Date		Time
Bradley Johnsto	on RESCU	Mike	Baca	PSC	K			6-19	9-16	12:00
ICS 204				7	**************************************	······································				FES 1328

# Safety Message Night 6-19-2016

#### BURNOUT

BURN PLAN / BRIEFING / EVALUATE / MONITOR / COMMUNICATE

MAINTAIN L.C.E.S. AT ALL TIMES

PATIENCE! PATIENCE!

#### Communications:

Ensure communications are in place and all personnel know frequencies.

Ensure all personnel have received instructions and they are understood.

Ensure all personnel know operational assignments and emergency procedures.

#### Darkness

In terrain that hasn't been scouted by your crew during daylight. Use extreme caution, move slower than normal, use headlamp as necessary.

#### TRANSPORTATION-

TRANSPORTATION- DANGERS are around the very next corner, so BUCKLE UP - USE HEADLIGHTS, tap that horn, and GO SLOW. If it's NOT SAFE to go- DON'T!. Use your CHOCKS when parking on slopes..

#### Don't ever let your inclination to gamble outdistance your fear!



17. TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

LOOKOUT
COMMUNICATION
ESCAPE ROUTES
SAFETY ZONES

Safety Officers Mike Gillespie SOF1 and Don Muise SOF1

ML

<u>In</u>	cident Radio Co	mmunications P	an (ICS 205)	Night Operations
Incident Name: Cedar Fire		Date/Time Prepared: 06/18/16		Operational Period: 6/19/2016 Night Ops
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A & Z
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Divs B & S
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Unassigned
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Unassigned
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Unassigned
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Rptr
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 South Rptr
9	Command 9	RX: <b>164.0875</b> rx tone: <b>110.9</b> TX: <b>169.725</b> tx tone: <b>110.9</b>	Narrow	Command 9 West Side
10	A/G Primary	169.150	Narrow	Primary Air to Ground
11	A/G Secondary	166.900	Narrow	Secondary Air to Ground
12	VFIRE 21	154.280	Narrow	AZ State Mutual Aid
13	MCKAY	RX: <b>172.675</b> rx tone: <b>151.4</b> TX: <b>166.3625</b> tx tone: <b>162.2</b>	Narrow	Show Low Dispatch Fire
14	VMED28	155.34 tx tone: 156.7	Nаrrow	Air Medical Evac Primary
15*	VMED29	155.3475 tx tone: 156.7	Narrow	Air Medical Evac Secondar
16*	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only

Note: All Command Channels are Linked together

#### **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Name				2. Oper	ational Period				
Cedar Fire				Date/Tim	ne June 19,	2016	Nig	ght	
3. Ambulance Services									
Name	Complete Ad	Idress		Phone & EMS Frequency		Adv	anced Life Support (ALS) Yes No		
Show Low EMS		1000 E Mills, Show Low,	AZ 8590°	I	911		· · · · · · · · · · · · · · · · · · ·	X	
WMAT EMS		1210 W Rainbow St, Whit	Z 85941	85941 928-338-3095/3096			x		
4. Air Ambulance Service	;s								
Name		Phone		~	Туре о	f Aircraft	& Capa	ability	
Air Evac	ami)	Dispatch: 800-321-9	522	A-Star B3, Nurse & Paramedic, NVG Capable					
(Show Low, Payson, Mi Native Air (Show Low, Springerville	•	Dispatch: 800-806-7	106	A-Star B3	3, Nurse & Parame	dic, NVG	Capabl	e	
Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs		Air Force Rescue Coordination Ctr 800-851-3051			k (Paramedic) N (1-2 hour response		on (NVG	<del>)</del> )	
5. Hospitals									
Name Complete Address	De	DD° MM.MMM' N - Lat		rel Time lospital Gnd	Phone	Helipad Yes No		Level of Care	
Summit Healthcare	Lat:	D° MM.MMM' W - Long N 34 12.171	Air 15	30	1 110116	⊠ ⊠		Facility Level 4 Trauma	
Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901	Long: VHF:		min	min	928-537-4375				
Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941	Lat: Long: VHF:	N 33 52.668 W 109 57.479	15 min	40 min	928-338-4911	Ø		Level 4 Trauma	
Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251	Lat: Long: VHF:	N 33 29.347 W 111 55.325	60 min	3 hrs	480-882-4000	Ø		Level 1 Trauma	
Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long: VHF:	N 33 27.470 W 112 01.569	60 min	3 hrs	602-344-5011	×		Level 1 Trauma & Burn Center	
6. Division   Branch   0	Group	Area Location Capability	/						
		EMS Responders & Capa	ability:	Darrin	Webb MEDL & Ber	Palm M	EDL	100	
ICP		Equipment Available on	Scene:	AED, T	rauma Kit, OTC me	edical su	pplies		
-	-	Medical Emergency Char		Logistics net/Command					
<b>Medical Unit</b>		ETA for Ambulance to So	cene:		911, Show Low EM	S	<del></del>		
Room B103		Air:		n/a					
נטום וווסטוו		Ground: Approved Helispot:		5 min	***************************************				
		Lat:							
± 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Long:		B8 = -12 = -4	I James Ba-Culle	unh Esen	E 0 1	Toth EMPF	
DIV A/Z		EMS Responders & Capa Equipment Available on		<del></del>	<ul> <li>James McCullor edic team, AED, Al</li> </ul>				
DIA WY	•	Medical Emergency Char		Comm		, uaun	, an <b>19</b>	<del>-,</del>	
Night	ŀ	ETA for Ambulance to So			l per DIVS				
1418111	Ţ	Air:		15 min				***************************************	
		Ground:			to Cottonwood sta			1 mm 1 4 2 4	
		Approved Helispot:  Lat:			Cottonwood Stagii N 34 06.650	ng Area	(Div S	S/Z ) H1 N 34 02.671	
	1	tual.		1 1	14 JY UU.UUU			17 JY VA.0/ 1	

#### **MEDICAL PLAN (ICS 206 WF)**

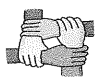
# DIV B/S Night

EMS Responders & Capability:	Medic 2 - Mike Short EMPF & Steve Jessen EMTF Ambo - Lionel VanGurp EMPF & Jonathan Carpenter EMTF
Equipment Available on Scene:	ALS/BLS Medic team, AED, trauma, airway ALS Ambulance, Pinetop Ambulance, E-47
Medical Emergency Channel:	Command
ETA for Ambulance to Scene:	
Air:	15 min
Ground:	Staging on Div B/S per DIVS
Approved Helispot:	H2
Lat:	N 34 12.190
Long:	W 110 13.980

7. Name & Location	Remote Camp Location(s)		
, , , , , , , , , , , , , , , , , , ,	Point of Contact:		***************************************
	EMS Responders & Capability:		······································
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		•
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
	Point of Contact:		
	EMS Responders & Capability:		
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		······································
	Approved Helispot:		
	Lat:		
	Long:		- I I - I - I - I - I - I - I - I -
8. Prepared By (Medical Unit Lead	er) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Darrin Webb, MEDL Ben Palm, MEDL	6-19-16 @ 1230	Mike Gillespie, SOF1	6-19-16



### Human Resource Message



#### Human Resource Specialist has arrived on the incident!!!

My role is to be a focal point for informal resolution of issues and concerns involving discrimination or harassment. I will also serve as an open and empathetic channel through which individuals assigned to this fire can raise questions, discuss concerns, and get answers about an aspect of their work environment—be it practices, policies, operating procedures, facilities, or work conditions.

If you need to talk about a concern please contact me at the HRSP office or by phone/text. My office is located at the end of the "Green Parkway" next to Safety.

Debra Packard HSRP 559-623-2983

#### **TRAINEES**

I came to the incident as a trainee.

What are the steps to document my experience?

Check in with the Incident Training Specialist, they will provide you with a Incident Trainee

Data Worksheet.

Information needed includes, your name, Agency work address, work phone #, trainee position here on the incident, date arrived, date scheduled to leave if known.

Who your trainer or mentor is, their agency address, and phone #.

You will need to bring and show your Quals Card, and Position Taskbook.

You will be given a personnel performance evaluation to be completed by you trainer, and a trainee exit interview to be completed by you providing feedback on the training experience.

At the time of Demob, or shortly before come back to the Training Specialist with the eval form, exit interview, and taskbook.

A final letter to the home unit will be drafted.

You will be given all original documents, 1 copy mailed to the home unit, 1 copy filed with the incident records.

The copy mailed to the home unit needs to be filed in your Agency fire folder.

This may be where you work or your Fire Dispatch Center.

See me if you have any questions

Room B 105

**Robert Rick TNSP** 

UNIT LOG		Incident Name	Date Prepared	Time Prepared
Unit Name/Designators		Unit Leader (Name and Position)		Operational Period
		Personnel Roste	er Assigned	
Name		ICS Position		Home Base
			<del></del>	
**************************************				
· · · · · · · · · · · · · · · · · · ·		Activity Log	<del></del>	
Time			Major Events	
			<del></del>	
			***************************************	
				:
			***************************************	***************************************
Prepared by (Name and	d Position)			

#### MEDICAL PLAN (ICS 206 WF)

#### Medical Incident Report FOR ALL MEDICAL EMERGENCIES:IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2.INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients Male / Female Weight: Age: Conscious?□ YES □NO = MEDEVACI ONO = MEDEVAC! Breathing?□ YES Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY **SEVERITY** Ambulance or MEDEVAC helicopter. Evacuation □ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. neat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be DELAYED. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport:(Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** ☐ Self-Extract □ Carry-Out ☐ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ Cardiac Monitor/AED ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Tone/NAC ' Transmit (Tx) Tone/NAC \* Function Receive (Rx) Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:

REMEMBER: Confirm ETA's of resources ordered

Act according to your level of training

Be Alert. Keep Calm. Think Clearly. Act Decisively.

Considerations: If primary options fail, what actions can be implemented in

conjunction with primary evacuation method? Be thinking ahead...